

Also the S Wear of the N W gr of said section

Witness trees White oaks 20 S 59 E 89 lks

Length of section line west of " 81 = 323 poles 4 lks

" " " East 86 = 320 " 19 "

Difference 2 Poles 10 lks

Charles Swearingen } chain bearers

Isaac Whisenand } Surveyor

James Woodburn
Sept Sur. M C

Dec 26th 1833 - Surveyed for John Jones in Section 22 T 8 R 2 W and established the following corners viz The S E corner of S W gr.

Witness trees White oak 30 S 82 W 33 lks

" " " 30 N 39 E 44 "

N E corner of S W gr Elm 12 N 20 E 80 "

Poilar 30 S 82 W 39 "

N W corner of S W gr wit trees B Walnut 6 N 10 E 35 1/2 "

" " " 2 N 18 E 14 1/2 "

Dudley Smith & Howard Campbell } ch br

Dec 28th 1833 - Surveyed for Geo Ellen & Wm Samples & others in Sec 16 T 8 R 2 W and established the following corners viz S Wear of S E gr wit trees Hickory 8 N 40 E 44 lks

" " " Hickory 8 N 84 E 50 lks

The S Wear of S E gr Walnut 12 N 65 W 65 lks Gum 24 N 88 91 "
S W " 6 1/2 of N W gr Maple 18 N 88 W 14 lks Beech 14 S 82 W 18 1/2 "
Plotted off 60 acres in the N E cor of S E gr as follows - beginning at the N E corner of said gr running thence South 100 poles to a stone wit trees Beech 4 N 10 W 18 lks Hick 14 N 75 W 20 lks thence West 96 poles to a stone, thence North 100 poles to a stone wit trees Hick 6 N 75 W 22 lks Hick 8 N 85 W 28 lks. thence East 96 poles to the beginning - John Jones } ch br
Wm Samples }

Dec 29th & 30th Surveyed for Samuel Helms John Hornbaker &c in Sec 9 T 7 R 1 W and established the following corners

N W cor of S E gr Mulberry 10 N 70 1/2 W 80 lks Beech 8 S 30 E 95 "

S W " " " Beech 14 S 68 W 10 lks Beech 20 S 44 E 98 "

S W " " " N E gr Sugar 12 S 21 W 2 lks Sugar 6 N 24 W 27 "

N W " " " S E gr Sugar 10 S 19 W 80 Ash 12 S 30 E 88 "

S Wear of N E gr of S W gr W Walnut 8 N 87 1/2 W 28 lks Sugar 10 S 88 E 86 "

S E " " " " Sugar 30 S 90 W 104 lks Elm 12 N 75 W 109 "

S W cor of S E gr Sugar 10 N 47 1/2 W 21 lks Sugar 18 S 70 W 6 "

Samuel Helms } chain
Hagerman } bearers

James Woodburn